

Day : Sunday
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Time: 10:13:02

PALM INTRANET**Inventor Name Search Result**

Your Search was:

Last Name = BONNEAU

First Name = DOMINIQUE

Application#	Patent#	Status	Date Filed	Title	Inventor Name
07680490	5155572	150	04/04/1991	VERTICAL ISOLATED-COLLECTOR PNP TRANSISTOR STRUCTURE	BONNEAU, DOMINIQUE
09304608	6111471	150	05/04/1999	APPARATUS AND METHOD FOR SETTING VCO FREE-RUNNING FREQUENCY	BONNEAU, DOMINIQUE
09745988	6834367	150	12/21/2000	BUILT-IN SELF TEST SYSTEM AND METHOD FOR HIGH SPEED CLOCK AND DATA RECOVERY CIRCUIT	BONNEAU, DOMINIQUE P.
10707961	Not Issued	30	01/28/2004	SERIALIZER/DESERIALIZER CIRCUIT FOR JITTER SENSITIVITY CHARACTERIZATION	BONNEAU, DOMINIQUE P.

Inventor Search Completed: No Records to Display.

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PALM INTRANET**Inventor Name Search Result**

Your Search was:

Last Name = HAUILLER

First Name = PHILIPPE

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>07249542</u>	<u>4918448</u>	150	09/26/1988	DEVICE FOR EXTENDING THE RESOLUTION OF A N-BIT RESISTIVE DIGITAL-TO-ANALOG CONVERTER TO A (N+P)-BIT DIGITAL-TO-ANALOG CONVERTER	HAUILLER, PHILIPPE
<u>09745988</u>	<u>6834367</u>	150	12/21/2000	BUILT-IN SELF TEST SYSTEM AND METHOD FOR HIGH SPEED CLOCK AND DATA RECOVERY CIRCUIT	HAUILLER, PHILIPPE
<u>10280286</u>	Not Issued	93	10/24/2002	TRANSITION DETECTION, VALIDATION AND MEMORIZATION CIRCUIT	HAUILLER, PHILIPPE
<u>10280287</u>	Not Issued	71	10/24/2002	Sample selection and data alignment circuit	HAUILLER, PHILIPPE
<u>10707961</u>	Not Issued	30	01/28/2004	SERIALIZER/DESERIALIZER CIRCUIT FOR JITTER SENSITIVITY CHARACTERIZATION	HAUILLER, PHILIPPE
<u>10738347</u>	<u>6946986</u>	150	12/17/2003	DIFFERENTIAL SAMPLING CIRCUIT FOR GENERATING A DIFFERENTIAL INPUT SIGNAL DC OFFSET	HAUILLER, PHILIPPE
<u>10904691</u>	Not Issued	30	11/23/2004	IMPROVEMENTS TO DATA RECOVERY CIRCUITS USING OVERSAMPLING FOR ISI COMPENSATION	HAUILLER, PHILIPPE
<u>10906988</u>	Not Issued	30	03/15/2005	AN IMPROVED RECEIVER HAVING FULL SIGNAL PATH DIFFERENTIAL OFFSET CANCELLATION CAPABILITIES	HAUILLER, PHILIPPE

Inventor Search Completed: No Records to Display.

Day : Sunday
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PALM INTRANET**Inventor Name Search Result**

Your Search was:

Last Name = VALLET

First Name = VINCENT

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>07730736</u>	<u>5112765</u>	150	07/16/1991	METHOD OF FORMING STACKED TUNGSTEN GATE PFET DEVICES AND STRUCTURES RESULTING THEREFROM	VALLET, VINCENT
<u>09304608</u>	<u>6111471</u>	150	05/04/1999	APPARATUS AND METHOD FOR SETTING VCO FREE-RUNNING FREQUENCY	VALLET, VINCENT
<u>09745988</u>	<u>6834367</u>	150	12/21/2000	BUILT-IN SELF TEST SYSTEM AND METHOD FOR HIGH SPEED CLOCK AND DATA RECOVERY CIRCUIT	VALLET, VINCENT
<u>10280285</u>	Not Issued	93	10/24/2002	METHOD AND CIRCUIT FOR RECOVERING A DATA SIGNAL FROM A STREAM OF BINARY DATA	VALLET, VINCENT
<u>10280286</u>	Not Issued	93	10/24/2002	TRANSITION DETECTION, VALIDATION AND MEMORIZATION CIRCUIT	VALLET, VINCENT
<u>10280287</u>	Not Issued	71	10/24/2002	Sample selection and data alignment circuit	VALLET, VINCENT
<u>10707961</u>	Not Issued	30	01/28/2004	SERIALIZER/DESERIALIZER CIRCUIT FOR JITTER SENSITIVITY CHARACTERIZATION	VALLET, VINCENT
<u>10904691</u>	Not Issued	30	11/23/2004	IMPROVEMENTS TO DATA RECOVERY CIRCUITS USING OVERSAMPLING FOR ISI COMPENSATION	VALLET, VINCENT
<u>10904693</u>	Not Issued	30	11/23/2004	IMPROVEMENTS TO DATA RECOVERY CIRCUITS USING OVERSAMPLING FOR BEST DATA SAMPLE SELECTION	VALLET, VINCENT

<u>11160755</u>	Not Issued	30	07/07/2005	DATA RECOVERY CIRCUITS USING OVERSAMPLING FOR MAVERICK EDGE DETECTION/SUPPRESSION	VALLET, VINCENT
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Inventor Search Completed: No Records to Display.

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